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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		
10/781,489	02/18/2004	Alex Simmons	60001.0303US01/MS 302496.	3119		
75	90 11/07/2006	EXAM	EXAMINER			
Christopher J. Leonard Merchant & Gould P.C. P.O. Box 2903 Minneapolis, MN 55402-0903			HASSAN, AU	HASSAN, AURANGZEB		
			ART UNIT	PAPER NUMBER		
			2182	-		
		DATE MAILED: 11/07/2006	DATE MAILED: 11/07/2006			

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application N	o	Applicant(s)				
Office Action Summary		10/781,489		SIMMONS ET AL	· .			
		Examiner		Art Unit				
		Aurangzeb Ha	ssan	2182 .				
Period fo	The MAILING DATE of this communication Reply	on appears on the cov	er sheet with the co	rrespondence ad	ldress			
WHIC - Exter after - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR CHEVER IS LONGER, FROM THE MAILInsions of time may be available under the provisions of 37 SIX (6) MONTHS from the mailing date of this communical period for reply is specified above, the maximum statutory re to reply within the set or extended period for reply will, be eply received by the Office later than three months after the patent term adjustment. See 37 CFR 1.704(b).	NG DATE OF THIS ( CFR 1.136(a). In no event, ho tion. y period will apply and will expi y statute, cause the application	COMMUNICATION.  bwever, may a reply be timel  for SIX (6) MONTHS from the  n to become ABANDONED	ly filed  e mailing date of this c (35 U.S.C. § 133).				
Status					}			
1)⊠	Responsive to communication(s) filed or	n 02 August 2006						
		This action is non-fi	inal					
· · · · · ·	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is							
٥/ك	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.							
Dispositi	on of Claims							
4)⊠	Claim(s) 1-20 is/are pending in the appli	cation.						
·	4a) Of the above claim(s) is/are withdrawn from consideration.							
5)	Claim(s) is/are allowed.							
6)🖂	Claim(s) <u>1-20</u> is/are rejected.			•	į.			
7)	Claim(s) is/are objected to.				1			
8)□	Claim(s) are subject to restriction	and/or election require	rement.		į.			
Applicati	on Papers							
9)	The specification is objected to by the Ex	aminer.			ŧ			
•—	The drawing(s) filed on is/are: a)[		bjected to by the Ex	kaminer.	•			
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).								
	Replacement drawing sheet(s) including the	•	·		FR 1.121(d).			
11)	The oath or declaration is objected to by	•	•		• •			
Priority ι	ınder 35 U.S.C. § 119				٠.			
	Acknowledgment is made of a claim for for for form to the control of the control	oreign priority under 3	35 U.S.C. § 119(a)-(	(d) or (f).				
	1. Certified copies of the priority doc	uments have been re	ceived.					
	2. Certified copies of the priority documents have been received in Application No							
	3. Copies of the certified copies of th	e priority documents	have been received	I in this National	Stage			
	application from the International I	Bureau (PCT Rule 17	.2(a)).					
* See the attached detailed Office action for a list of the certified copies not received.								
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Attachmen		_	7					
	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-9		Interview Summary (F Paper No(s)/Mail Date					
3) 🔯 Inform	nation Disclosure Statement(s) (PTO/SB/08) r No(s)/Mail Date <u>5/8/2006</u> .	5) 📮	Notice of Informal Pat Other:					

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## Claim Rejections - 35 USC § 112

**DETAILED ACTION** 

1. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

- 2. Claims 1 20 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention. The newly amended claims received on 8/2/2006 put the claims in condition for lack of written description. The applicant's invention as according to the specification involves three input mode buttons, a mouse mode, a pen mode and an auto mode. The description of the invention further conveys functionality of the current invention when an auto mode input button has been toggled and how auto mode functions. With newly amended claims citing a stipulation of "without a user input associated with an input mode button", the Examiner asserts that there is a lack of written description to convey functionality without a user input associated with the auto input mode button.
- 3. Claims 1 20 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the enablement requirement. The claim(s) contains subject matter which

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was not described in the specification in such a way as to enable one skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or use the invention. As per the lack of written description 112 1<sup>st</sup> rejection above, one of ordinary skill in the art would not be able to utilize the current invention by the preface of the newly amended condition of reverting input modes "without a user input associated with an input mode button". The Examiner asserts that according to the specification the auto mode, which is "an input mode button", must be selected to utilize the current invention and the applicant's amendments directly contradict the specification.

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- 4. The following is a quotation of the second paragraph of 35 U.S.C. 112:
  The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.
- 5. Claims 1 20 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention. As per the 112 1<sup>st</sup> rejections above the claims 1 20 are indefinite as to utilization of the current invention.

## Claim Rejections - 35 USC § 102

6. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

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- 7. Claim 1-3, 5, 10-12, and 14 are rejected under 35 U.S.C. 102(b) as being anticipated by Hawkins et al. (US Patent Number 5,133,076).
- 8. As per claim 1, Hawkins teaches a method of automatically switching between computer-enabled input modes, comprising:

enabling a selection-based input mode whereby input is accepted via a selection-based input device (keyboard, element 22, figure 2b, keyboard is connected, column 12, lines 17 – 19);

initiating use (stylus touches screen, column 4, lines 60 – 63) of a pen-based input device by detecting that the pen-based input device is proximal a screen(stylus, element 29, figure 1); and

in response to initiating use of a pen-based input device, automatically switching from the selection-based input mode to a pen-based input mode without a user input associated with an input mode button (overlay controller determines coordinates and stylus functions as a pointer, column 4, lines 63 – 65).

The examiner notes the switching of modes from a pen-based to selection-based modes are done through the utilization of hardware interrupts on the interrupt line (element 436, figure 10). The examiner further notes on the user end hardware computational method of Hawkins translate to automatic behavior as claimed by the applicant and will be applied as selection without additional user input for claims 1 – 20.

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9. As per claim 2, Hawkins teaches a method comprising initiating use of a selection-based input device by moving the selection-based input device; and

in response to initiating use of a selection-based input device, automatically switching from the pen-based input mode back to the selection-based input mode without user input associated with an input button (shifts from keyboard emulation mode to actual keyboard interaction, column 12, lines 17 – 53).

- 10. As per claim 3, Hawkins teaches a method prior to enabling a selection-based input mode selecting an automatic input switching mode (based on interrupts for keyboard switches between pen emulation and keystroke modes, column 12, 47 53).
- 11. As per claim 5, Hawkins teaches a method whereby the selection-based input device is a keyboard (keyboard, element 22, figure 2b).
- 12. As per claim 10, Hawkins teaches a method further comprising latching the penbased input device so that the pen-based input device behaves as a selection-based input device (by touching the display on the bottom segment 13b pen is latched into the keyboard emulation mode, column 9, lines 49 53, figure 6).
- 13. As per claim 11, Hawkins teaches a method whereby while the pen-based input device is latched for behavior as a selection-based input device, using the pen-bases

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input device as a selection-based input device (pen is used for keyboard emulation, figure 6, stylus may emulate a mouse or enter keystroke data, column 9, lines 49 – 53).

14. As per claim 12, Hawkins teaches a method comprising initiating use of the selection-based input device; and

in response to initiating use of the selection-based input device, automatically unlatching the pen-based input device from behaving as a selection-based input device (shifts from keyboard emulation mode to actual keyboard interaction, column 12, lines 17-53).

15. As per claim 14, Hawkins teaches a method whereby initiating use of the selection-based input device includes selecting a keyboard key (keyboard, element 22, figure 2b).

## Claim Rejections - 35 USC § 103

- 16. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 17. Claims 4, 6-9, 13, 15, 16, and 17-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hawkins in view of Chang (US Patent Number 5,063,376).



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18. As per claim 4, Hawkins fails to teach a method whereby the selection-based input device is a mousing device.

In an analogous method Chang teaches a method whereby the selection-based input device is a mousing device (figure 1, column 5, lines 14 - 23).

It would have been obvious to one of ordinary skill in the art at the time of applicant's invention to modify the method of Hawkins with the above teachings of Chang. One of ordinary skill in the art would have been motivated to make such modification in order to have a more dynamic key enabled in combination with a pointing device in one unit as a peripheral as a conventional keyboard (column 7, lines 32-33).

- 19. Hawkins as modified by the teachings of Chang as applied in claim 4 above, as per claim 6, Hawkins teaches a method comprising latching (analog mode, column 3, lines 45 47) the selection-based input device so that the selection-based input device behaves as a pen-based input device (allows for pen functionality in drawing, column 3, lines 31 39).
- 20. Hawkins as modified by the teachings of Chang as applied in claim 4 above, as per claim 7, Hawkins teaches a method whereby while the selection-based input device is latched for behavior as a pen-based input device, using the selection-based input

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device as a pen-based input device (when in analog mode allows for drawing with features of depth, column 3, lines 40 - 57).

21. As per claim 8, Hawkins teaches a method further comprising initiating use of the pen-based input device; and

in response to initiating use of the pen-based input device, automatically unlatching the selection-based input device from behaving as a pen-based input device (when the stylus touches screen pen is initiated, column 4, lines 60 – 63).

- 22. As per claim 9, Hawkins teaches a method whereby initiating use of the penbased input device includes movement of the pen-based input device whereby said pen-based input device is operative to input data when the pen-based input device is engaged with a computer-enabled display screen operative to receive input from the pen-based input device (stylus touches screen, column 4, lines 60 63).
- 23. Hawkins as modified by the teachings of Chang as applied in claim 4 above, as per claim 13, Chang teaches a method whereby initiating use of the selection-based input device includes moving a mousing device (figure 1, column 5, lines 14 23).
- 24. As per claim 15, Hawkins teaches a computer-readable medium having computer executable instructions for automatically switching between computer-enabled input modes, the instructions comprising:

enabling a selection-based input mode whereby input is accepted via a selection-based input device (keyboard, element 22, figure 2b, keyboard is connected, column 12, lines 17 – 19);

initiating use of a computer-enabled electronic pen (stylus, element 29, figure 1) when the electronic pen is engaged with a computer-enabled display screen operative to receive input from the electronic pen (stylus touches screen, column 4, lines 60 – 63);

in response to initiating use of the computer-enabled electronic pen, automatically switching from the selection-based input mode to a pen-based input mode without a user input associated with an input mode button (KBEP monitoring the overlay controller allows for initiating of pen to bring about pen based use along with handwriting software, column 10, lines 13 - 33).

Hawkins fails to teach a method of automatically switching between computerenabled input modes, comprising: initiating use of a mousing device; and in response to initiating use of the mousing device, automatically switching from the pen-based input mode to the selection-based input mode.

In an analogous method, Chang teaches a method of automatically switching between computer-enabled input modes, comprising: initiating use of a mousing device by moving the mousing device (figure 1, column 5, lines 14 - 23); and in response to initiating use of the mousing device, automatically switching from the pen-based input mode to the selection-based input mode without a user input associated with an input mode button (used as a conventional mouse as discerned by software, column 7, lines 42 - 52).

It would have been obvious to one of ordinary skill in the art at the time of the applicant's invention to modify the method of Hawkins with the above teachings of Chang. One of ordinary skill in the art would have been motivated to make such modifications in order to allow for a more dynamic selection-based pointing device in portable system.

- 25. Hawkins as modified by the teachings of Chang as applied in claim 15 above, as per claim 16, Chang teaches a method whereby the selection-based input device is a mousing device (figure 1, column 5, lines 14 23).
- 26. As per claim 17, Hawkins teaches a method whereby the selection-based input device is a keyboard (keyboard, element 22, figure 2b).
- 27. As per claim 18, Hawkins teaches a method of automatically switching between computer-enabled input modes, comprising:

enabling a selection-based input mode whereby input is accepted via a selection-based input device (keyboard, element 22, figure 2b, keyboard is connected, column 12, lines 17 – 19);

initiating use of a pen-based input device (stylus touches screen, column 4, lines 60 – 63);

in response to initiating use of a pen-based input device, automatically switching from the selection-based input mode to a pen-based input mode (KBEP monitoring the

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overlay controller allows for initiating of pen to bring about pen based use along with handwriting software, column 10, lines 13 - 33);

initiating use of a selection-based input device (keyboard interaction, column 12, lines 40 – 43);

in response to initiating use of a selection-based input device, automatically switching from the pen-based input mode back to the selection-based input mode (shifts from keyboard emulation mode to actual keyboard interaction, column 12, lines 17 – 53);

latching the pen-based input device (by touching the display on the bottom segment 13b, column 9, lines 49 - 53) so that the pen-based input device behaves as a selection-based input device (stylus may emulate a mouse or enter keystroke data, column 9, lines 49 - 53);

initiating use of the selection-based input device (keyboard interaction, column 12, lines 40 - 46); and

in response to initiating the use of the selection-based input device, automatically unlatching the pen-based input device from behaving as a selection-based input device (shifts from keyboard emulation mode to actual keyboard interaction, column 12, lines 17 - 53).

Hawkins fails to teach a method of automatically switching between computerenabled input modes, comprising: latching the selection-based input device so that the selection-based input device behaves as a pen-based input device; and initiating use of the pen-based input device, and in response to initiating use of the pen-based input

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device, automatically unlatching the selection-based input device from behaving as a pen-based input device.

Chang teaches in analogous method, latching the selection-based input device so that the selection-based input device behaves as a pen-based input device; and

initiating use of the pen-based input device, and in response to initiating use of the pen-based input device, automatically unlatching the selection-based input device from behaving as a pen-based input device (discerned by software to be utilized as a pointing device, column 7, lines 42 - 52).

It would have been obvious to one of ordinary skill in the art at the time of the applicant's invention to modify the method of Hawkins with the above teachings of Chang. One of ordinary skill in the art would have been motivated to make such modifications in order to allow for a more dynamic selection-based pointing device in portable system.

- 28. Hawkins as modified by the teachings of Chang as applied in claim 15 above, as per claim 19, Chang teaches a method whereby initiating use of the selection-based input device includes moving a mousing device (figure 1, column 5, lines 14 23).
- 29. As per claim 20, Hawkins teaches a method whereby initiating use of the selection-based input device includes selecting a keyboard key (keyboard, element 22, figure 2b).



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## Response to Arguments

Before the Examiner addresses the Applicant's arguments, the Examiner would respectfully like to make of the record that the amendments to the claims directly contradict the invention as described in the specification as shown in the 112 rejections above.

- 30. Applicant's arguments filed 8/2/2006 have been fully considered but they are not persuasive.
- 1.) Hawkins does not teach initiating use of a pen-based input device by detecting that the pen-based input device is proximal/detecting an engagement a screen.
- 2.) Hawkins does not teach in response to initiating use of a pen-based input device, automatically switching from the selection-based input mode to a pen-based input mode without user input associated with an input mode button.
- 3.) Chang does not teach initiating use of a mousing device by moving the mousing device.
- 31. As per argument 1, the Examiner respectfully disagrees. The Applicant has not shown how the cited passage from the 1<sup>st</sup> Office Action (page 4, item 6, lines 6-7) fails to show how a pen-based mode has not been initiated by detecting that the pen-based input device is proximal/detecting an engagement a screen. Touching a screen shows proximity and engagement and as admitted by the applicant on page 6 of the

specification lines 13 – 19, "Mechanisms for operation of electronic pen and ink systems with computer screen displays such as illustrated in Fig. 2 are well known to those skilled in the art." According the Examiner agrees with the Applicant that one of ordinary skill in the art would understand to connectivity involved in an electronic pen touching the screen as shown in Hawkins and holds that Hawkins has a pen-based initiation. Clearly from this citation both from Hawkins and the current application one of ordinary skill in the art would realize that touching an electronic pen to a computer screen display adheres the initiating use of a pen-based input device.

32. As per argument 2, the Examiner disagrees. The Applicant has failed to understand the mapping of the first Office Action and further has misinterpreted Hawkins keyboard hardware interrupt. In the first Office Action the Examiner explicitly mapped the citations from Hawkins citing a keyboard for the selection-based input and a separate citation of an electronic pen for the pen-based input mode. In the Remarks/Arguments received on 8/2/2006 the Applicant argues inconsistently. For the pen-based input the Applicant has cited a passage directly dealing with the selection-based input and not the original prior art citation provided by the Examiner corresponding to Hawkins pen-based input. The Examiner asserts that in order to overcome a rejection the Applicant must provide arguments corresponding to the citations provided by the Examiner and not citations found elsewhere. (Please see 1st Office Action) As per the passage the Applicant has cited the Examiner would like to better explain Hawkins so it is better understood. Hawkins uses a hardware interrupt

caused by connecting the keyboard. This represents how the keyboard hardware interrupt is handled by registers and allows for switching of the input mode without any user input mode button. Clearly from this citation one of ordinary skill in the art would realize that all limitations of the claims have been fully expressed by Hawkins as seen in the 1<sup>st</sup> Office Action.

33. As per argument 3, the Examiner respectfully disagrees. The 1<sup>st</sup> Office Action cited a combination of Hawkins and Chang. Hawkins teaches an input connective to a peripheral that is interfaced to the apparatus via hardware interrupt. Upon connecting a peripheral and utilization of said peripheral, a hardware interrupt is generated and handled by registers within the processing unit of the apparatus. Accordingly when the mouse seen in Chang is connected to the apparatus of Hawkins upon utilization of the mouse the hardware interrupt generated causes a switching over from the pen-based input to the selection-based input. All citations have been provided in the 1<sup>st</sup> Office Action. Clearly from the previously cited prior art in combination with the above explanations one of ordinary skill in the art would realize that a combination of Hawkins' apparatus with the peripheral of Chang fulfills an initiating functionality via a hardware interrupt and mouse has been initiated without an input mode button.

### Conclusion

34. (As cited in 1<sup>st</sup> Office Action) The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. US Patent Number 6,128,007 teaches a

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system of automatically switching between a cursor and input mode relating to a penbased and selection-based input. US Patent Number 6,243,258 teaches a system comprising a pen-based, selection-based input, and a physical switching mechanism that requires no user input to toggle between input device selections.

35. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

36. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Aurangzeb Hassan whose telephone number is (571) 272-8625. The examiner can normally be reached on Monday - Friday 9 AM to 5:30 PM.



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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kim Huynh can be reached on (571) 272-4147. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

AΗ 10/24/2006

> KIM HUYNH SUPERVISORY PATENT EXAMINER

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